ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION
"Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

### 164.009 Noncombustible Materials

| 3M | COMPANY | 3M CFNTFR | ST PAIII MN |
|----|---------|-----------|-------------|

164.009/0279/0 APPROVED "Endothermic Mat", ceramic fiber, density 32 lb./cu. ft.

164.009/0280/0 APPROVED "3M Nextel 312", woven ceramic fiber, density 53 lb./cu. ft.

### A P GREEN INDUSTRIES, INC. P. O. BOX 1220 CORNER 69A & 69 HIGHWAY PRYOR OH 74362

164.009/0289/0 APPROVED "Inswool-HP Blanket" ceramic fiber type noncombustible material approved in nominal densities of 4 to 6 lb/cu.

### ARMSTRONG WORLD INDUSTRIES, INC. 2500 COLUMBIA AVE. LANCASTER PA 17604

164.009/0215/0 APPROVED "Ceramaguard", ceramic ceiling tile, in nominal density of 27 lb./cu. ft.

### ASAHI FIBERGLASS CO, LTD P.O. BOX 5019 SHINJUKU DIICHI, SEIMEI TOKYO SHINJUKU-KU JAPAN

164.009/0294/0 APPROVED GW- and GC- series fiberglass boards of various types and densities.

164.009/0295/0 APPROVED GW- and GC- series fiberglass batts and blankets of various types and densities.

### ASK CORPORATION 5-5, TSURUMICHUO 2-CHOME TSURUMI-KU, YOKOHAMA 230 JAPAN

164.009/0216/0 APPROVED "ASK Rock Fine Board-N, No. 80", rockwool insulation board approved in nominal density of 5.6 lb./cu. ft. (

164.009/0245/0 APPROVED "ASK Feather Silica Cover", density 170 kg/cu. m.

164.009/0246/0 APPROVED "Marilite G-PH" noncombustible material in nominal density of 1000 kg/cu. m.

164.009/0247/1 APPROVED "High Heat Board-G" noncombustible material approved in nominal density 170 kg/cu. m.

164.009/0284/0 APPROVED "ASK Rock Fine Board-N, No. 60" mineral wool batt approved in nominal density of 60 kg/cu. m.

### B P CHEMICALS (HITCO) INC FIBER AND MATERIALS DIV 160 WEST 135TH STREET GARDENA CA 90249

164.009/0194/0 APPROVED "Refrasil", silicon dioxide cloth fabric Type UC100-48.

164.009/0320/0 APPROVED "Refrasil", silicon dioxide cloth fabric Type UC100-96, Approved in thickness of 1.4 mm.

### BLOHM & VOSS AG POSTFACH 100720 HAMBURG 1 GERMANY

164.009/0251/0 APPROVED "Rockwool RP-L15" or "RPB15" mineral wool, density 150 kg/cu. m.

164.009/0252/0 APPROVED "Rockwool RP-L12" mineral wool, density 120 kg/cu. m.

164.009/0253/0 APPROVED "Rocklit" mineral wool, density 330 kg/cu. m.
164.009/0254/0 APPROVED "Solaton" mineral wool, density 400 kg/cu. m.

### BNZ MATERIALS, INC 6901 SOUTH PIERCE STREET SUITE 260 LITTLETON CO 80123

164.009/0166/0 APPROVED N. B. R. 375 cement, composed entirely of Portaind Cememt, Bail Clay, Mineral wool and diatomaceous ea 164.009/0167/0 APPROVED N. B. R. 460 cement, composed entirely of mineral wool, slate dust, Bail Clay, Bentonite, Carboxly Methyl Ce

### BU-IL INDUSTRIES CO. LTD. 35 SOZOO-RI WOONGSANGMYUN YANGSAN-GUN KYUNGNAM S KOREA

164.009/0325/0 APPROVED BIP Type W-151 steel-faced mineral wool panels.

## CERTAINTEED PRODUCTS CORPORATION 1400 UNION MEETING ROAD PO BOX 1100 BLUE BELL PA

164.009/0213/0 APPROVED "Type 850 Snap-On" fiberglass pipe insulation, density 5.0 lb./cu. ft., dia meters 1-1/2" to 36" 164.009/0221/0 APPROVED "Ultralight" fiberglass blanket approved in a nominal density of 0.85 to 1.65 lbs/cubic ft.

164.009/0263/0 APPROVED "High Temperature Blanket, Type I" fiberglass blankets in nominal densities of 1.0 pounds per cubic feet.

164.009/0266/0 APPROVED "High Temperature Blanket, Type II" fiber glass blankets in nominal density of 2.4 pounds per cubie feet.

164.009/0278/0 APPROVED "Utility Blanket" fiberglass insulation approved in a nominal density range of 0.65 to 2.4 pounds per cubic foot.

Page 384 of 395 Note: Based on data as of March 1, 1998

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

| 164.009/0315/0 APPROVED    | "Hullboard" fiberglass insulation approved in a nominal density of 2.75 lbs/cubic ft.                            |
|----------------------------|--|
| DAMPA AS TOMMERUP DI       | ENMARK   |
| 164.009/0223/0 APPROVED    | DAMPA Types 308 and 315 mineral wool approved in nominal densities of 1.4 lbs/cu. ft. (22.4 kg/cu. m.) and       |
|                            | 7,   |
| DEUTSCHE ROCKWOOL MIN      | ERALWOLL GMBH BOTTROPER STRASSE 241 D-4390 GLADBECK GERMANY  |
| 164.009/0297/0 APPROVED    | Mineral wool batt Type RBM, approved in nominal density of 100 kg/cu meter.                                      |
| 164.009/0298/0 APPROVED    | Mineral wool blanket Types RTD-1, RTD-2, and RTD-S. Approved in nominal densities of 70, 80, and 90 kg           |
| 164.009/0299/0 APPROVED    | Mineral wool board Types RPB-9, RPB-12, RPB-15, and RPB-18. Approved in nominal densities of 85, 110             |
| 164.009/0300/0 APPROVED    | Mineral wool board Types RPF-40 and RPF-50. Approved in nominal densities of 40 and 50 kg/cu. meter res          |
| EUROSTONE, INC. 1350 EAST  | NEWPORT CENTER DRIVE SUITE 210 DEERFIELD FL 33442  |
| 164.009/0317/0 APPROVED    | "Eurostone" acoustic ceiling tile, approved in nominal density of 19 1/2 pounds per cubic ft. (approximately 3   |
| FOSTER PRODUCTS CORP A     | N H B FULLER COMPANY 1200 WOLTERS BOULEVARD ST PAUL MN 55164   |
| 164.009/0078/0 APPROVED    | "Foster Insulfas Adhesive 81-15".  |
| 101.000/00/0/0             | Total manage / anosite of Te .   |
| GULLFIBER AB 26050 BILLE   | ESHOLM SWEDEN  |
| 164.009/0274/0 APPROVED    | Type 3019 Gullfiber noncombustible material approved in nominal density of 18 kg/cu. meter (1.1 pounds/cu. f     |
| 164.009/0275/0 APPROVED    | Type 3030 Minwool noncombustible material approved in nominal density of 91 kg/cu. meter (5.7 pounds/cu. ft      |
| 164.009/0277/0 APPROVED    | Molded fiberglass duct insulation approved in nominal density of 150 kg/cu meter.                                |
| HANKUK GLASS INDUSTRY COI  | MPANY LTD 45-1, YEOEUIDO-DONG YOUNGDEUNG-KU SEOUL S KOREA  |
| 164.009/0291/0 APPROVED    | Glass Wool Board HB32 through HB120, approved in nominal densities of 32 through 120 kg/cu. meter, incl          |
| 164.009/0292/0 APPROVED    | Glass Wool Pipe Cover, Type HP, approved in nominal densities of 60 and 80 kg/cu. meter, respectively.           |
| 164.009/0293/0 APPROVED    | Glass Wool Batt HT16 through HT24, approved in nominal density of 16 through 24 kg/cu. meter, inclusiv           |
| HOPEMAN BROTHERS, INC 4    | 35 ESSEX AVE WAYNESBORO VA 22980   |
| 164.009/0316/0 APPROVED    | "Sigma 100" glass mat gypsum board with HB703 coating on one side.  Approved in nominal density of 5             |
| 164.009/0327/0 APPROVED    | Type "Verma-Light-T" Vermiculite panels approved in a nominal density of 700 kg/cu. m.                           |
| 164.009/0328/0 APPROVED    | Type "Verma-Light-F" Vermiculite panels approved in a nominal density of 800 kg/cu. m.                           |
|                            |  |
|                            | 11 FURNACE STREET STANHOPE NJ 07874  |
| 164.009/0312/0 APPROVED    | Type "JN" sprayed fiber insulation, approved in nominal density of 13.5 pounds per cubic foot (216 kg/cu. m      |
| JAMESTOWN METAL MARINE S   | ALES, INC 4710 NORTHWEST SECOND AVE SUITE 400 BOCA RATON FL 33431  |
| 164.009/0034/0 APPROVED    | Type "C-100" fiberglass faced gypsum panels, approved in nominal density of 50 lb/ft. (800 kg cu. m).            |
| 164.009/0334/0 APPROVED    | Type "C-100" fiberglass faced gypsum panels, approved in nominal density of 50 lb/ft. (800 kg cu. m).            |
| JOHNS-MANVILLE CORPORATION | DN POBOX 625005 LITTLETON CO   |
| 164.009/0072/3 APPROVED    | "Incombustible Microlite" fibrous glass insulation, density 0.6 to 3 lb./cu . ft.                                |
| 164.009/0092/1 APPROVED    | "Incombustible Hullboard" fibrous glass type noncombustible material approved in nominal density of 3 lbs        |
| 164.009/0163/1 APPROVED    | "Thermo-12" pipe and block insulation approved in nominal density of 12- 17lb/cu. ft (192-204 kg/cu.m).          |
| 164.009/0172/1 APPROVED    | "HULLINSUL" fiberglass insulation, approved in 1.5 pounds/cubic foot density (24 kg/cubic meter).                |
| 164.009/0189/0 APPROVED    | "1000 Series Spin-Glas Board", a glass fiber insulation approved in a nom. density of 3 lbs/cu. ft., (48 kg /cu. |
|                            |  |

Page 385 of 395 Note: Based on data as of March 1, 1998

"1001 Spin-Glass Blanket Filler", a glass fiber type noncombustible

insulation, approved in a density of 3 I

164.009/0190/0 APPROVED

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

|                | Approved   | items are approved for manufacture. Former may use items are no longer manufactured                                 |
|----------------|------------|---|
| 164.009/0224/0 | APPROVED   | "Cerablanket" refractory fiber, density 3 to 8 lb./cu. ft.  |
| 164.009/0225/0 | APPROVED   | "Cerawool Blanket", "Ceratex Blanket", or "Thermo-Mat" refractory fiber, de nsity 4, 6, and 8 lb./cu. ft.           |
| 164.009/0226/0 | APPROVED   | "Ceratex" refractory fiber, density 4 to 6 lb./cu. ft.  |
| 164.009/0228/0 | APPROVED   | "Precipitator Spin-Glass", insulation noncombustible material, approved in nominal density of 2.3 pound/cubic       |
| 164.009/0311/0 | APPROVED   | "Microlok" fiberglass pipe insulation, approved in nominal density of 3 1/3 to 4 pounds per cubic foot (50 to       |
| 164.009/0337/0 | APPROVED   | "Microlok" fiberglass pipe insulation, approved in nominal density of 3.6 lb/cu. ft. (57.6 kg/cu/m) to 5.0 lb/cu. ( |
| 164.009/0338/0 | APPROVED   | "Microlok" fiberglass pipe insulation, approved in nominal density of 3.6 lb/cu. ft. (57.6 kg/cu. m) to 5.0 lb/cu.  |
| JPS CONVERTER  | R AND INDU | STRIAL CORP P O BOX 260 SLATER SC 29683   |
| 164.009/0195/0 | APPROVED   | "Style 84215/9995" woven fiberglass fabric in nominal weight of 14.8 oz/sq. yard (525 g/sq. meter).                 |
| KEUMKANG LTD   | 1301-4 S   | SEOCHO-DONG SEOCHO-KU SEOUL S KOREA   |
| 164.009/0260/0 | APPROVED   | "Hi-Wool", Types 80 through 400 wool, approved in nominal densities of 80 and 400 kg/cu. m. respectively.           |
| 164.009/0270/0 |            | "Hi-Wool", Types 40 and 50 mineral wool, approved in nominal densities of 40 and 50 kg/cu. m. respectively.         |
| 164.009/0285/0 |            | "Glass Wool Mat No. 16, 20, and 24" fiberglass material, approved in nominal densities of 16, 20, and 24            |
| 164.009/0286/0 | APPROVED   | "Glass Wool Pipe Cover No. 60 and 80" fiberglass pipe cover, approved in nominal densities of 60 and 80 k           |
| 164.009/0287/0 | APPROVED   | "Glass Wool Board no. 32, 40, 48, 64, 80, 96, and 120" fiberglass material. App. in nominal densities of 32, 40     |
| KNAUF FIBERGL  | ASS GMBH   | 240 ELIZABETH STREET SHELBYVILLE IN   |
| 164.009/0214/0 | APPROVED   | "Elevated Temperature" Board/Hull Board, fiberglass hullboard approved in nominal density of 2.8 lbs./cu. foo       |
| 164.009/0255/0 | APPROVED   | Type "850 Pipe" fiberglass pipe covering approved in nominal density of 3 1/2 to 7 lbs./cu. foot.                   |
| 164.009/0258/0 | APPROVED   | "Elevated Temperature Panel" fiberglass noncombustible material in nominal density of 2.4 lb./cu. foot.             |
| 164.009/0259/0 | APPROVED   | "Elevated Temperature Blanket" fiberglass noncombustible material approved in nominal density of 0.9 to 2.0         |
| 164.009/0306/0 | APPROVED   | "Plain OEM Blanket Insulation", fiberglass insulation approved in a density of 10-14 kg/cu. meter (0.75 to 1.0 l    |
| 164.009/0308/0 | APPROVED   | Type "Temperlite 1200" molded block, pipe and fitting insulation, approved in nominal densities of 12 to 20 po      |
| 164.009/0313/0 | APPROVED   | "KN/Flexible Marine" fiberglass noncombustible material in nominal density of 0.75 to 2.50 lb/cu. ft.               |
| MARITIME SERV  | ICES CORP. | 3457 GUIGNARD DRIVE HOOD RIVER OR 97031   |
| 164.009/0335/0 | APPROVED   | "MSC Delta 12" glass-faced gypsum panels approved in nominal density of 50 lb/cu.ft (800 kg/cu. m).                 |
| MONOGLASS IN   | C. NORTH   | TOWER 430/650 WEST 41 ST. AVE BRITISH COLUMBIA VANCOUVER CANADA   |
| 164.009/0336/0 | APPROVED   | "Monoglass" sprayed fiber insulation approved in nominal density of 65 Kg/cu.m.                                     |
| NICHIAS CORP   | NO 1-26, 1 | -CHOME SHIBADAIMON, MINATU-KU TOKYO 105 JAPAN   |
| 164.009/0229/0 | APPROVED   | "Marine Board L", density 50 lb./cu. ft. (700 kg/cu. m).  |
| 164.009/0234/0 | APPROVED   | "MG Board 150" mineral fiber type noncombustible material, approved in a nominal density of 8.8 pounds per          |
| 164.009/0249/0 | APPROVED   | "Marine Board K-650" noncombustible material in nominal density of 650 kg/cu. meter.                                |
| 164.009/0257/0 | APPROVED   | "Silicalite", density 200 kg/cu. m.   |
| 164.009/0273/0 | APPROVED   | "Rockmarine Panel", Types N, P, and F steel-faced mineral wool panels, 25 m m thic k at 150 kg/cu. m.               |
| OWENS-CORNIN   | G ONE O    | WENS CORNING PARKWAY TOLEDO OH 43659  |
| 164.009/0120/2 | APPROVED   | "Fiberglas Hull Board N3A", fibrous glass board approved in nominal density of 2.7 lb per cubic foot (4.3 kg/cu     |
| 164.009/0135/2 | APPROVED   | "Thermal Insulating Wool (TIW)", fibrous glass insulation, noncombustible material approved in nominal den          |
| 164.009/0137/0 | APPROVED   | "Insul-Quick (I-Q Board)", fibrous glass insulation, 1" to 2-1/2" thick a t 3 lb./cu. ft.                           |
| 404 000/0405/0 | ADDDOVED   | "Florible I bill be detical. Share a place A 4/00 to 00 think at 0.75 lb /e to All third at 4.45 lb /e to           |

Page 386 of 395 Note: Based on data as of March 1, 1998

"Flexible Hull Insulation", fibrous glass, 1-1/2" to 3" thick at 0.75 lb./c u. ft., 1" thick at 1.15 lb./cu. ft.

164.009/0165/2 APPROVED

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

| 164.009/0191/0 APPROVED | "Kaylo 10 AF" pan poured or filter press type asbestos-free calcium silicat | e, density 12.5 lb./cu. ft.            |
|-------------------------|---|--|
| 164.009/0192/0 APPROVED | Fiberglass pipe insulation (unjacketed) approved in nominal density 3.5 to  | 6.0 pounds per cubic foot.             |
| 164.009/0193/0 APPROVED | Two-piece molded pipe insulation, density 5.6 lb./cu. ft.                   |  |
| 164.009/0296/0 APPROVED | Refrasil Type UC-100-96 fabric. approved in nominal density of              | 2.5 lb/sq yd.                          |
| 164.009/0307/0 APPROVED | "Flexible Marine Insulation (EA-30)", fiber glass type noncombustible       | material in nominal density of 0.75 po |
|                         |   |  |

### PABCO DIV. OF FIBREBOARD CORP 1110-16 ROAD FRUITA CO 81521

164.009/0077/0 APPROVED "Pabco Precision Molded Super Caltemp Type NA", calcium silicate, density 15 lb./cu. ft. (kg/cu. m).

| PAROC OY AB | KUTOJANTIF 8 | JF-02630 ESPOO | FINI AND |
|-------------|--------------|----------------|----------|
|             |              |                |          |

| 164.009/0238/0 APPROVED | Type PV-IL mineral wool batt approved in nominal density of 30 kg/cu.     | meter. |
|-------------------------|---|--------|
| 164.009/0239/0 APPROVED | Type PV-AL mineral wool batt, approved in nominal density of 40 kg/cu.    | meter. |
| 164.009/0240/0 APPROVED | Type PV-S mineral wool batt, approved in nominal density of 65 kg/cu.     | meter. |
| 164.009/0241/0 APPROVED | Type PV-160L, mineral wool batt approved in nominal density of 160 kg/cu. | meter. |
| 164.009/0242/0 APPROVED | Type PV-100AMV", mineral wool batt, density 100 kg/cu. m.                 |        |
| 164.009/0243/0 APPROVED | Type HT-900 mineral wool batt, approved in nominal density 240 kg/cu.     | meter. |
| 164.009/0244/0 APPROVED | Type PV-E", mineral wool pipe covering, density 110 kg/cu. m.             |        |
| 164.009/0256/0 APPROVED | Type PS-KV", fiberglass batt, density 80 kg/cu. m.                        |        |
| 164.009/0301/0 APPROVED | Type PV-VL mineral wool batt, in nominal density of 100 kg/cu meter.      |        |
| 164.009/0302/0 APPROVED | Type PV-F110L mineral wool batt, in nominal density of 115 kg/cu meter.   |        |
| 164.009/0303/0 APPROVED | Type PV-220 L/T mineral wool batt, in nominal density of 210 kg/cu meter. |        |
| 164.009/0304/0 APPROVED | Type PV-250 L/T mineral wool batt, in nominal density of 250 kg/cu meter. |        |
| 164.009/0305/0 APPROVED | Type PV-PAL mineral wool batt, in nominal density of 140 kg/cu meter.     |        |

#### PARTEK INSULATIONS, INC. 908 PARTEK DRIVE PHENIX CITY AL 36869

| 164.009/0309/0 APPROVED | "Paroc Marine Ins. Board (MB), "Paroc Marine Flex (MF)", "Paroc Ind. Board  | (IB)", and "Paroc Flexible Batt ( |
|-------------------------|---|-----------------------------------|
| 164.009/0310/0 APPROVED | "Paroc 1200" Pipe Insulation, approved in nominal density of 5.5 through 10 | lbs per cu. ft.                   |

### PITTSBURGH CORNING CORPORATION 800 PRESQUE ISLE DRIVE PITTSBURGH PA 15239

164.009/0104/0 APPROVED "FOAMGLAS", Cellulated Glass type noncombustible material approved in nominal density of 105 to 150 k

## ROCK WOOL MANUFACTURING CO PO BOX 506 LEEDS AL 35094

164.009/0272/0 APPROVED "Delta Board" mineral wool, approved in nominal density of 3 to 10 pounds/cu. ft. (48 to 160 kg/cu. m).

# ROCKFON A/S HOVEDGADEN 501 HEDEHUSENE DENMARK

164.009/0288/0 APPROVED "Conlit", mineral wool approved in nominal density of 300 kg/m3.

#### ROCKWOOL AB SKOVDE SWEDEN

| 164.009/0210/0 APPROVED | "Ecomax 335", mineral wool, density 7 lb./cu. ft. |
|-------------------------|---|
| 164.009/0261/0 APPROVED | "Ecomax 327", mineral wool, density 110 kg/cu. m. |
| 164.009/0262/0 APPROVED | "Ecomax 337", mineral wool, density 180 kg/cu. m. |

#### **ROCKWOOL AS** HEDEHUSENE DENMARK

| 164.009/0220/ | 0 APPROVED | Rockwool "Marine Batts 32" mineral wool noncombustible material approved in | nominal density of 32 kg/cubic   |
|---------------|------------|---|----------------------------------|
| 164.009/0235/ | 0 APPROVED | "Firebatts" mineral wool approved in nominal density of 150 kg/cu. meter.   |                                  |
| 164.009/0268/ | 0 APPROVED | Rockwool Marine Pipe Sections 110 and 150, mineral wool pipe covering in    | nominal densities of 110 through |

Page 387 of 395 Note: Based on data as of March 1, 1998

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

| Appleved heme                  | and approved for manufacture of ormer may does from a to no longer manufactured                              |
|--------------------------------|--|
| 164.009/0269/0 APPROVED        | Rockwool Marine Lamella Mat 32/Alu mineral wool pipe covering faced with aluminum foil in nominal density    |
| 164.009/0318/0 APPROVED        | Rockwool "Marine Slab 100-200" Mineral wool, approved in nominal density of 100-200 kg/cu. meter.            |
| 164.009/0330/0 APPROVED        | Rockwool "Lamella Mat with alu-foil 1S" foil-faced mineral wool in nominal density of 45 kg/cu. meter.       |
| 164.009/0332/0 APPROVED        | Rockwool "Marine Wired Mat 105" mineral wool with wire mesh, approved in nominal density of 105 kg/cu. m     |
| ROCKWOOL LAPINUS B.V. INDU     | JSTRIEWEG 15, 6045 JG ROERMOND NETHERLANDS   |
| 164.009/0321/0 APPROVED        | Rockwool Pipe Section Type 850, approved in nominal density of 120 kg/cu. meter.                             |
| 164.009/0322/0 APPROVED        | Rockwool Pipe Section Type 851, approved in nominal density of 140 kg/cu. meter.                             |
| SCHULLER INTERNATIONAL INC     | 10100 WEST UTE AVENUE LITTLETON CO 80162   |
| 164.009/0323/0 APPROVED        | Type HTB-23 fiberglass insulation in nominal density of 32 kg/cu. meter (2.0 pcf).                           |
| 164.009/0324/0 APPROVED        | Type HTB-26 fiberglass insulation in nominal density of 17 kg/cu. meter (1.1 pcf).                           |
| 164.009/0326/0 APPROVED        | "Incombustible Microlite" fiberglass insulation approved in nominal density of 12 kg/cu. m (0.75 lb/cu. ft.) |
| THERMAFIBER LLC 371 WEST N     | MILL STREET P. O. BOX 237 WABASH IN 46992  |
| 164.009/0054/0 APPROVED        | "Thermafiber" mineral wool insulation approved in a density of 3 to 9 pounds per cubic foot.                 |
| 164.009/0169/0 APPROVED        | U. S. Gypsum's "Thermafiber Number 10 Granulated Wool" loose mineral wool.                                   |
| 164.009/0314/0 APPROVED        | "Durock Panel" cement type noncombustible material approved in nominal density of 75 Pounds per cubic f      |
| THERMAX BRANDSCHUTZBAU         | TEILE G.M.B.H. A-3300 GREINSFURTH  |
| 164.009/0331/0 APPROVED        | Type "Thermax SN" Vermiculite panels approved in a nominal density of 700 to 850 kg/cu.m.                    |
|                                |  |
| USG INTERIORS, INC. 700 N. HIG | GHWAY 45 LIBERTYVILLE IL 60048   |
| 164.009/0212/0 APPROVED        | USG Type C4, ceramic ceiling panels, approved in nominal density of 30 lbs per cubic ft. (480 kg/cu. m).     |
| ZERO DEC 1 CORP 55 FRONT S     | TREET C-241 BRIDGEPORT PA 19405  |
| 164.009/0319/0 APPROVED        | "ZERODEC" Fiberglass Reinforced Polymerized gypsum (GRPG) approved in nominal density 100 lbs. pe            |
| HOPEMAN BROTHERS, INC 435      | ESSEX AVE WAYNESBORO VA 22980  |
| 164.009/0205/0 FORMER-MAY USE  | No. 703 aluminum foil faced fiberglass insulation, d ensity 3/4 lb./cu. ft .                                 |
| 164.009/0206/0 FORMER-MAY USE  | No. 707 aluminum foil faced fiberglass insulation, density 3/4 lb./cu. ft.                                   |
| 164.009/0207/0 FORMER-MAY USE  | No. 708 aluminum foil faced fiberglass insulation, in nominal density of 3/4 lb/cu ft.                       |
| JOHNS-MANVILLE CORPORATION     | P O BOX 625005 LITTLETON CO  |
| 164.009/0922/0 FORMER-MAY USE  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| 164.009/1721/0 FORMER-MAY USE  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| 164.009/1890/0 FORMER-MAY USE  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| 164.009/2240/0 FORMER-MAY USE  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| 164.009/2250/0 FORMER-MAY USE  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| 164.009/2260/0 FORMER-MAY USE  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| 164.009/2280/0 FORMER-MAY USE  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| NICHIAS CORP NO 1-26, 1-CHOM   | ME SHIBADAIMON, MINATU-KU TOKYO 105 JAPAN  |
| 164.009/0209/0 FORMER-MAY USE  | "Marine Board K-900" mineral composition board approved in nominal density of 61 pounds per cubic foot.      |
| 164.009/0227/0 FORMER-MAY USE  | "MGB Felt" fiberglass insulation type noncombustible material, approved in nominal density of 4.6 pounds per |
| 164.009/0230/0 FORMER-MAY USE  | "MGB Felt" fiberglass insulation type noncombustible material approved in nominal density of 7.5 LB/CF (1    |

Page 388 of 395 Note: Based on data as of March 1, 1998